

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	1065	(715/500).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/19 15:40
L3	943	(715/500.1).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/19 15:40
L4	2393	(715/513).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/19 15:40
L5	275	(715/515).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/19 15:40
L6	135	(715/516).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/19 15:40
L7	565	(715/526).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/19 15:40
L8	164	((715/500).CCLS.) or ((715/500.1).CCLS.) or ((715/513).CCLS.) or ((715/515).CCLS.) or ((715/516).CCLS.) or ((715/526).CCLS.)) and ((java adj server adj page) or jsp)	US-PGPUB; USPAT	OR	ON	2005/12/19 15:40
L9	17	((((715/500).CCLS.) or ((715/500.1).CCLS.) or ((715/513).CCLS.) or ((715/515).CCLS.) or ((715/516).CCLS.) or ((715/526).CCLS.)) and ((java adj server adj page) or jsp)) and @ad<"20000406"	US-PGPUB; USPAT	OR	ON	2005/12/19 15:40
S1	600	(715/500).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/06/21 13:39
S2	573	(715/500.1).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/01/07 13:34
S3	1222	(715/513).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/01/07 13:34
S4	163	(715/515).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/01/07 13:34
S5	86	(715/516).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/01/07 13:34
S6	309	(715/526).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/01/07 13:35

Application #

S7	57	((715/500).CCLS.) or ((715/500.1).CCLS.) or ((715/513).CCLS.) or ((715/515).CCLS.) or ((715/516).CCLS.) or ((715/526).CCLS.)) and ((java adj server adj page) or jsp)	US-PGPUB; USPAT	OR	ON	2004/01/07 13:49
S8	2	(((715/500).CCLS.) or ((715/500.1).CCLS.) or ((715/513).CCLS.) or ((715/515).CCLS.) or ((715/516).CCLS.) or ((715/526).CCLS.)) and ((java adj server adj page) or jsp)) and @ad<"20000406"	US-PGPUB; USPAT	OR	ON	2004/01/07 13:40
S9	42	((java adj server adj page) or jsp) and pervasive	US-PGPUB; USPAT	OR	ON	2004/01/07 13:50
S10	18	((java adj server adj page) or jsp) and (pervasive or pda)) and @ad<"20000406"	US-PGPUB; USPAT	OR	ON	2004/01/07 13:50
S11	279	((java adj server adj page) or jsp) and transform\$3	US-PGPUB; USPAT	OR	ON	2004/01/07 15:36
S12	16	((java adj server adj page) or jsp) and transform\$3) and @ad<"20000406"	US-PGPUB; USPAT	OR	ON	2004/01/07 15:37
S13	4	(((java adj server adj page) or jsp) and (pervasive or pda)) and @ad<"20000406") and (((java adj server adj page) or jsp) and transform\$3) and @ad<"20000406")	US-PGPUB; USPAT	OR	ON	2004/01/07 15:37
S14	25723	(pervasive adj computing) or pda	US-PGPUB; USPAT	OR	ON	2004/01/07 16:05
S15	321	((pervasive adj computing) or pda) and (jsp or (java adj server adj page))	US-PGPUB; USPAT	OR	ON	2004/01/07 16:06
S16	321	(((pervasive adj computing) or pda) and (jsp or (java adj server adj page))) and (((java adj server adj page) or jsp) and (pervasive or pda))	US-PGPUB; USPAT	OR	ON	2004/01/07 16:06
S17	1190	(java adj server adj page) or jsp	US-PGPUB; USPAT	OR	ON	2004/01/08 09:25
S18	541	((java adj server adj page) or jsp) and wireless	US-PGPUB; USPAT	OR	ON	2004/01/08 09:12
S19	354	((java adj server adj page) or jsp) and (pervasive or pda)	US-PGPUB; USPAT	OR	ON	2004/01/08 09:12
S20	294	((java adj server adj page) or jsp) and wireless) and (((java adj server adj page) or jsp) and (pervasive or pda))	US-PGPUB; USPAT	OR	ON	2004/01/08 09:13
S21	12	(((java adj server adj page) or jsp) and wireless) and @ad<"20000406"	US-PGPUB; USPAT	OR	ON	2004/01/08 09:13

S22	148	((java adj server adj page) or jsp) and @ad<"20000406"	US-PGPUB; USPAT	OR	ON	2004/01/08 10:32
S23	24982	xml or html	US-PGPUB; USPAT	OR	ON	2004/01/08 10:32
S24	6972	(xml or html) and @ad<"20000406"	US-PGPUB; USPAT	OR	ON	2004/01/08 10:33
S25	9	((xml or html) and @ad<"20000406") and masking and parsing and convert\$3	US-PGPUB; USPAT	OR	ON	2004/01/08 10:34
S26	1061	britton.in.	US-PGPUB; USPAT	OR	ON	2004/01/08 13:50
S27	0	britton-kathryn.in.	US-PGPUB; USPAT	OR	ON	2004/01/08 13:50
S28	18	britton-kathryn-h.in.	US-PGPUB; USPAT	OR	ON	2004/01/08 13:50
S29	346	(xml or html) and mask and comment	US-PGPUB; USPAT	OR	ON	2005/03/02 16:18
S30	141	((xml or html) and mask and comment) and @ad<"20000406"	US-PGPUB; USPAT	OR	ON	2004/01/08 15:52
S31	9	(xml or html) and mask with comment	US-PGPUB; USPAT	OR	ON	2004/01/08 16:08
S32	1	("5737619").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/01/08 16:09
S33	1	("6185586").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/01/08 16:09
S34	1	("5572643").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/01/08 16:11
S35	11	(US-6675354-\$ or US-6569207-\$ or US-6675228-\$ or US-6615235-\$ or US-6557076-\$ or US-6480865-\$ or US-6654949-\$ or US-6578192-\$ or US-6502000-\$ or US-6535896-\$). did. or (US-20020059344-\$).did.	US-PGPUB; USPAT	OR	OFF	2004/01/09 09:37
S36	3	((US-6675354-\$ or US-6569207-\$ or US-6675228-\$ or US-6615235-\$ or US-6557076-\$ or US-6480865-\$ or US-6654949-\$ or US-6578192-\$ or US-6502000-\$ or US-6535896-\$). did. or (US-20020059344-\$).did.) and (file adj name)	US-PGPUB; USPAT	OR	ON	2004/01/09 09:50
S37	2790	((715/500).CCLS.) or ((715/500.1). CCLS.) or ((715/513).CCLS.) or ((715/515).CCLS.) or ((715/516). CCLS.) or ((715/526).CCLS.)	US-PGPUB; USPAT	OR	ON	2004/01/09 09:50

S38	497	((715/500).CCLS.) or ((715/500.1).CCLS.) or ((715/513).CCLS.) or ((715/515).CCLS.) or ((715/516).CCLS.) or ((715/526).CCLS.)) and (file adj name)	US-PGPUB; USPAT	OR	ON	2004/01/09 09:51
S39	314	((((715/500).CCLS.) or ((715/500.1).CCLS.) or ((715/513).CCLS.) or ((715/515).CCLS.) or ((715/516).CCLS.) or ((715/526).CCLS.)) and (file adj name)) and @ad<"20000406"	US-PGPUB; USPAT	OR	ON	2004/01/09 09:51
S40	14	((715/500).CCLS.) or ((715/500.1).CCLS.) or ((715/513).CCLS.) or ((715/515).CCLS.) or ((715/516).CCLS.) or ((715/526).CCLS.)) and (unique adj file adj name)	US-PGPUB; USPAT	OR	ON	2004/06/15 14:29
S41	636	jsp and (pervasive or pda or wireless)	US-PGPUB; USPAT	OR	ON	2004/06/15 14:29
S42	16	S41 and (parse and mask)	US-PGPUB; USPAT	OR	ON	2004/06/15 14:32
S43	10168	java and (pervasive or pda or wireless)	US-PGPUB; USPAT	OR	ON	2004/06/16 14:55
S44	35	S43 and (server and pars and mask)	US-PGPUB; USPAT	OR	ON	2004/06/15 14:33
S45	1	S41 and (pars and mask)	US-PGPUB; USPAT	OR	ON	2004/06/15 14:32
S46	224	S43 and (server and parse and mask)	US-PGPUB; USPAT	OR	ON	2004/06/15 14:33
S47	290	S43 and (server and (parse or parsing or parsed) and mask)	US-PGPUB; USPAT	OR	ON	2004/06/15 14:35
S48	92	S47 and @ad<"20000406"	US-PGPUB; USPAT	OR	ON	2004/06/15 14:35
S49	10168	java and (pervasive or pda or wireless)	US-PGPUB; USPAT	OR	ON	2004/06/16 14:55
S50	1773	S49 and (server and parse)	US-PGPUB; USPAT	OR	ON	2004/06/16 14:55
S51	14	S50 and (mask with tag)	US-PGPUB; USPAT	OR	ON	2004/06/16 15:05
S52	124892	pda or wireless or pervasive	US-PGPUB; USPAT	OR	ON	2004/06/16 15:06
S53	44634	S52 and (convert or transform)	US-PGPUB; USPAT	OR	ON	2004/06/16 15:06
S54	399	S53 and (parse and mask)	US-PGPUB; USPAT	OR	ON	2004/06/16 15:06
S55	175	S54 and java	US-PGPUB; USPAT	OR	ON	2004/06/16 15:08
S56	15	S55 and JSP	US-PGPUB; USPAT	OR	ON	2004/06/16 15:07

S57	77	S55 and @ad<"20000406"	US-PGPUB; USPAT	OR	ON	2004/06/16 15:34
S58	2667	(pda or pervasive or wireless) with (transform or convert)	US-PGPUB; USPAT	OR	ON	2004/06/16 15:35
S59	823	S58 and @ad<"20000406"	US-PGPUB; USPAT	OR	ON	2004/06/16 15:35
S60	0	S59 and (mask with tag)	US-PGPUB; USPAT	OR	ON	2004/06/16 15:35
S61	0	S59 and (masking with tag)	US-PGPUB; USPAT	OR	ON	2004/06/16 15:36
S62	0	S59 and (masked with tag)	US-PGPUB; USPAT	OR	ON	2004/06/16 15:36
S63	52	S59 and (mask)	US-PGPUB; USPAT	OR	ON	2004/06/16 15:59
S64	28	(pda or pervasive) with (convert or transform) with (html or xml or markup)	US-PGPUB; USPAT	OR	ON	2004/06/17 14:13
S65	392	(pda or pervasive) with (convert or transform)	US-PGPUB; USPAT	OR	ON	2004/06/17 14:13
S66	61	S65 and @ad<"20000406"	US-PGPUB; USPAT	OR	ON	2004/06/17 16:10
S67	158	xslt and pda	US-PGPUB; USPAT	OR	ON	2004/06/17 16:10
S68	5	S67 and @ad<"20000406"	US-PGPUB; USPAT	OR	ON	2004/06/17 16:16
S69	2086	wap and (transform or convert)	US-PGPUB; USPAT	OR	ON	2004/06/17 16:16
S70	663	S69 and (java or jsp)	US-PGPUB; USPAT	OR	ON	2004/06/17 16:16
S71	24	S70 and @ad<"20000406"	US-PGPUB; USPAT	OR	ON	2004/06/17 16:17
S72	19	(US-20020109706-\$).did. or (US-6336124-\$ or US-6334126-\$ or US-6072598-\$ or US-6678518-\$ or US-6684088-\$ or US-6430624-\$ or US-6633314-\$ or US-6336137-\$ or US-6199099-\$ or US-6418138-\$ or US-6401085-\$ or US-6356905-\$ or US-6502000-\$ or US-6335927-\$ or US-6590588-\$ or US-6343318-\$ or US-6307573-\$ or US-6012083-\$). did.	US-PGPUB; USPAT	OR	ON	2004/06/18 10:32
S73	6	S72 and (java and (parse or parsing or parsed) and mask)	US-PGPUB; USPAT	OR	ON	2004/06/18 10:32
S74	30851	html or xml or markup	US-PGPUB; USPAT	OR	ON	2004/06/21 13:39
S75	40	S74 and (mask with tag)	US-PGPUB; USPAT	OR	ON	2004/06/21 13:40

S76	20	S75 and @ad<"20000406"	US-PGPUB; USPAT	OR	ON	2004/06/21 13:40
S77	13	S76 and (wireless or pda or pervasive)	US-PGPUB; USPAT	OR	ON	2004/06/22 10:25
S78	612	dent.in.	US-PGPUB; USPAT	OR	ON	2004/06/21 14:31
S79	6	S78 and (wireless with subscriber)	US-PGPUB; USPAT	OR	ON	2004/06/21 14:31
S80	239	java and markup and tag and mask	US-PGPUB; USPAT	OR	ON	2004/06/22 10:25
S81	88	S80 and @ad<"20000406"	US-PGPUB; USPAT	OR	ON	2004/06/22 10:26
S82	0	S81 and jsp	US-PGPUB; USPAT	OR	ON	2004/06/22 10:26
S83	9	S81 and (comment with tag)	US-PGPUB; USPAT	OR	ON	2004/06/22 10:35
S84	27	mask and unmask and (html or xml or java or markup)	US-PGPUB; USPAT	OR	ON	2004/06/22 10:36
S85	4971	html with tag	US-PGPUB; USPAT	OR	ON	2005/01/28 14:25
S86	6	S85 and (mask\$4 adj tag)	US-PGPUB; USPAT	OR	ON	2005/01/28 15:02
S87	5414	pda and header	US-PGPUB; USPAT	OR	ON	2005/01/28 15:03
S88	626	S87 and @ad<"20000406"	US-PGPUB; USPAT	OR	ON	2005/01/28 15:03
S89	0	S88 and (pda with type with header)	US-PGPUB; USPAT	OR	ON	2005/01/28 15:04
S90	71	S88 and (pda with type)	US-PGPUB; USPAT	OR	ON	2005/03/02 16:25
S91	11	ramaley.in.	US-PGPUB; USPAT	OR	ON	2005/03/02 16:25
S92	996	(715/500).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/15 10:42
S93	859	(715/500.1).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/15 10:42
S94	2098	(715/513).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/15 10:42
S95	253	(715/515).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/15 10:42
S96	130	(715/516).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/15 10:42

S97	519	(715/526).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/15 10:42
-----	-----	-----------------	------------------------------	----	-----	------------------

Web Site Search:

jsp device transform

 [Search Tips](#)Terms used: **jsp device transform**

For

Results 1 - 20 of 31224

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) ... [1562](#) [next](#)**1 Computing Curricula 2001**

Size: 4,798.19KB MIME type: application/pdf

Computing Curriculum Computer Engineering Curriculum ReportFinal Draft 2004 Octob  
Summary This report presents curriculum guidelines for undergraduate degree program  
engineering. Computing Curriculum Computer Engineering Curriculum Report Final Dra  
Chapter 4 Overview of the Computer EngineeringBody of Knowledge D eveloping any c  
undergraduate study in computer engineering should reflect the current needs of comp

**2 FP.book**

Size: 932.06KB MIME type: application/pdf

org OOPSLA 2003 Conference 1 Welcome WELCOME Conference Chair: Ron Crocker, M  
OOPSLA 2003— the 18th Annual ACM Conference on Object- Oriented Programming, S  
and Applications. The fifth invited talk is by David Ungar, who will discuss paradoxes in  
design of object- oriented languages. Many recent breakthroughs in object technology  
workshops.

**3 Final cover**

Size: 3,056.35KB MIME type: application/pdf

DeveloperToolsInside:DevelopmentEnvironmentsDebugging,TestingandQA  
DataManagementSourceControlPLUS:Aspecial.  
ENVIRONMENTSdevelopmentenvironmentsDEVELOPMENTIncludingIntegratedDevelopmentEnvironm  
ins,text/codeeditors,collaborationenvironments,andalapplicationdevelopmentframeworks.  
comProductdescriptionAdatabasedevelopmentandalapplicationenvironmentthatprovidesWindows,Linu:  
basedGUItoolstodevelopanddeployWeb-basedandclientserverapplicationsthatsupportnativeXML,SQL

**4 IC 2002**

Size: 24.55KB MIME type: text/html

Dongsheng Chen, Michael Bauer: Adaptive Web Content Delivery to Improve Web Serv  
Lee, Sang Seok Lim, Joo Young Hwang, Kyu Ho Park: A Ticket Based Admisson Control  
Users' Fairness of Web Servers. Gilda Pour: Web- Based Architecture for Component- E  
Generators.

**5 OOPSLA 2003 — Advance Program -- Wednesday, 29 October - At A Glance**

Size: 214.40KB MIME type: text/html

Tutorial 44: Notes on the Forgotten Art of Software ArchitectureTutorial 45: Test-Drive  
"fit", the Framework for Integrated TestTutorial 46 Object-Oriented Reengineering: Pat  
TechniquesTutorial 47: Enterprise Application Integration with J2EE and . JPie is a tight  
development environment supporting live object-oriented software construction in Java

Application # 091543,952

component based development, model driven development and software product lines

## 6 OOPSLA 2003 — Advance Program -- Wednesday, 29 October - At A Glance

Size: 216.90KB MIME type: text/html

Tutorial 44: Notes on the Forgotten Art of Software Architecture  
Tutorial 45: Test-Drive "fit", the Framework for Integrated Test  
Tutorial 46 Object-Oriented Reengineering: Pat Techniques  
Tutorial 47: Enterprise Application Integration with J2EE and . JPie is a tight development environment supporting live object-oriented software construction in Java component based development, model driven development and software product lines

## 7 Object-Oriented Programming, Systems, Languages & Applications

Size: 288.37KB MIME type: text/html;charset=ISO-8859-1

Workshops  
DesignFest  
Educators' Symposium  
Demonstrations  
Posters  
Doctoral Symposium  
Exhibits  
Student Research Comp.  
FlashBoF

Turing Lecture

Social Events

Week at a Glance

Final Program (1.5M . He has served in the role of chief software architect, design engi lead, software design lead, software system engineer, and developer on projects in the areas.

## 8 Object-Oriented Programming, Systems, Languages & Applications

Size: 281.19KB MIME type: text/html;charset=ISO-8859-1

Jorn Bettin, SoftMetaWare: Jorn Bettin is a software consultant with a special interest i optimise the productivity of software development teams and in designing large-scale systems. He has served in the role of chief software architect, design engineering techni design lead, software system engineer, and developer on projects in these application : software developers mention design patterns, the chances are that they are talking ...

## 9 Object-Oriented Programming, Systems, Languages & Applications

Size: 288.35KB MIME type: text/html;charset=ISO-8859-1

Workshops  
DesignFest  
Educators' Symposium  
Demonstrations  
Posters  
Doctoral Symposium

Exhibits

Student Research Comp.

FlashBoF

Turing Lecture

Social Events

Week at a Glance

Final Program (1.5M . He has served in the role of chief software architect, design engi lead, software design lead, software system engineer, and developer on projects in the areas.

**10 OOPSLA 2003 — Advance Program -- Monday, 27 October - At A Glance**

Size: 205.14KB MIME type: text/html

The tutorial examines patterns and framework solutions abstracted from production sy: including from telecommunications, avionics, online trading systems, medical systems, real-time object request brokers to illustrate the key technical design and implementat desktop and enterprise systems, object-orientation, components, frameworks, service- architectures and, most recently, model-driven development are proposed as cornerstc

**11 OOPSLA 2003 — Advance Program -- Monday, 27 October - At A Glance**

Size: 207.64KB MIME type: text/html

The tutorial examines patterns and framework solutions abstracted from production sy: including from telecommunications, avionics, online trading systems, medical systems, real-time object request brokers to illustrate the key technical design and implementat desktop and enterprise systems, object-orientation, components, frameworks, service- architectures and, most recently, model-driven development are proposed as cornerstc

**12 Untitled Document**

Size: 1,267.09KB MIME type: application/pdf

org OOPSLA 2001 Conference 1 INVITATION Conference Chair: Linda M. Northrop, Soft Institute Welcome to OOPSLA 2001! We are very glad to have you here at the waterfro for this the sixteenth edition of our conference that celebrates the world of object- orie languages, and applications. OOPSLA is well known as the premier conference for obje

**13 http://www.podc.org/podc2004/csip-proceed.pdf**

Size: 2,592.63KB MIME type: application/pdf

3. 4 Condit on QueuesTh synchroniz r fram work provid s a ConditionObjectclass for us that maintain xclusivsynchonization and conform to th Lock int rfac . concurr nt synch defin d using this fram work: Th ReentrantLock class us s synchronization stat to holdth count. Th ReentrantReadWriteLock class us s 16 bits of the synchronization stat to holc count, and ther maining 16 bits to hold th r ad lock count.

**14 OOPSLA 2003 — Advance Program -- Analysis, Design & Architecture**

Size: 274.94KB MIME type: text/html

The focus of his work is in programming languages, object orientation, component-bas UML, patterns, and software architecture. Frank is co-author of "Pattern-Oriented Softw A System of Patterns" and "Pattern-Oriented Software Architecture -- Patterns for Conc

Networked Objects".

**15 OOPSLA 2003 — Advance Program -- Analysis, Design & Architecture**

Size: 277.00KB MIME type: text/html

The focus of his work is in programming languages, object orientation, component-based UML, patterns, and software architecture. Frank is co-author of "Pattern-Oriented Software Architecture -- A System of Patterns" and "Pattern-Oriented Software Architecture -- Patterns for Concurrent and Networked Objects".

**16 ACM News Service Friday**

Size: 28.23KB MIME type: text/html

Wal-Mart has announced that it will establish its Web site as a separate company called e-commerce. The new company will be jointly owned by Wal-Mart and venture capital firm Accel Partners. In line with the shift to e-business, IT managers responding to the survey placed great importance on Web-development tools, Web server software, security products, and increase network bandwidth. Web-server tools and development tools and server software are the fourth-ranked priority for IT ...

**17 ACM News Service Archives**

Size: 82.16KB MIME type: text/html

Business-to-business e-commerce will explode in the next several years, and the Internet will account for a fourth of all business-to-business purchases by 2003, according to a recent study by the Boston Consulting Group (BCG). Wireless Internet devices can help businesses improve internal processes as the services they offer consumers, and companies should begin implementing wireless technologies to take advantage of these opportunities. The dot-com companies may get all the ...

**18 ACM News Service**

Size: 37.12KB MIME type: text/html

Microsoft has given manufacturers three versions of Windows 2000 for office PCs, small departmental servers, and large business or Internet servers. Around this Web platform Microsoft is providing tools for business knowledge workers, consumers, and small businesses, Based on the warehousing growth is a rise in analyzing ERP data and Web-enabling this data for business e-commerce, says Survey.com's Peter Auditore.

**19 OOPSLA 2003 — Advance Program -- Technical Program**

Size: 177.54KB MIME type: text/html

To our knowledge no previous formal analysis of first-class genericity in languages with systems has been conducted, which is surprising because nominal type systems have traditionally been predominant in mainstream object-oriented programming languages. Keywords: Aspect-oriented programming, — programming, language extensions, domain-specific languages.

**20 OOPSLA 2003 — Advance Program -- Technical Program**

Size: 180.11KB MIME type: text/html

To our knowledge no previous formal analysis of first-class genericity in languages with systems has been conducted, which is surprising because nominal type systems have traditionally been predominant in mainstream object-oriented programming languages. Keywords: Aspect-oriented programming, — programming, language extensions, domain-specific languages.

Results 1 - 20 of 31224

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) ... [1562](#) [next](#)

Association for Computing Machinery. Copyright © 2005 ACM, Inc.

[Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)